

Proceedings of the NIPR Symposium

on

Polar Biology

No. 3

Papers presented at the "Eleventh Symposium on Polar Biology" held at the National Institute of Polar Research, Tokyo, December 12-14, 1988.

CONTENTS

Grazing rate and particle size selection by the choanoflagellate <i>Diaphanoeca grandis</i> from the sea-ice of lagoon Saroma Ko, HokkaidoHarvey J. MARCHANT... 1	1
Variability in sterol flux in the ice-covered lagoon Saroma Ko, Hokkaido, JapanHiroshi SASAKI, Toshiyasu YAMAGUCHI, Kentaro WATANABE, Atsushi TANIMURA and Mitsuo FUKUCHI... 8	8
Seasonal fluctuation of bacterial numbers near the Antarctic ContinentJohn A. E. GIBSON, Russell C. GARRICK and Harry R. BURTON... 16	16
Distributional ecology of euphausiid larvae in the Antarctic Peninsula region and adjacent waters Rodion MAKAROV, Larisa MENSHENINA and Vasili SPIRIDONOV... 23	23
Distribution of Antarctic krill concentrations exploited by Japanese krill trawlers and minke whalesTaro ICHII... 36	36
Sex- and maturity-related heavy metal accumulations in the Antarctic krill <i>Euphausia superba</i>Yoshiyuki YAMAMOTO, Katsuhisa HONDA, Yoshinari ENDO and Ryo TATSUKAWA... 57	57
Mesopelagic fishes collected with 10-foot IKPT in the Indian sector of the Antarctic Ocean and its neighboring waters during the JARE-28 cruise, 1987Tetsuo IWAMI and Tsunemi KUBODERA... 64	64
On the kidney of the saffron cod, <i>Eleginus gracilis</i> , and its cold adaptationYuriko KITAGAWA, Mizuho OGAWA and Mitsuo FUKUCHI... 71	71

Eggs released by the nototheniid fish <i>Trematomus bernacchii</i> BOULENGER in captivity <i>Yoshitaka KONDO, Shigeru SAKAKIBARA, Teruo TOBAYAMA</i> and <i>Takao HOSHIAI</i> ...	76
Two trichotropid gastropods collected by the Icebreaker SHIRASE from Breid Bay, Antarctica, with proposal of a new subgenus <i>Hideki NUMANAMI and Takashi OKUTANI</i> ...	80
The distribution and estimated abundance of Adelie penguins breeding in Prydz Bay, Antarctica <i>Michael D. WHITEHEAD and Gavin W. JOHNSTONE</i> ...	91
Relationship between ENSO and southern ocean waters (Preliminary report) <i>Jiro FUKUOKA, Hideo MIYAKE and Mitsuo FUKUCHI</i> ...	99
Microbial ecology of soils from Wilkes Land, Antarctica: I. The bacterial population and its activity in relation to dissolved organic matter <i>Manfred BÖLTER</i> ...	104
Microbial ecology of soils from Wilkes Land, Antarctica: II. Patterns of microbial activity and related organic and inorganic matter <i>Manfred BÖLTER</i> ...	120
Phosphates in ornithogenic soils of the maritime Antarctic <i>Andrzej TATUR and Alexander KECK</i> ...	133
The process of colonization in Antarctic terrestrial and freshwater ecosystems <i>J. Cynan ELLIS-EVANS and David WALTON</i> ...	151
Microbial colonization processes in Antarctic fellfield soils—An experimental overview <i>David D. WYNN-WILLIAMS</i> ...	164
Micro-invertebrate community structure within a maritime Antarctic lake <i>Sandra J. MCINNES and J. Cynan ELLIS-EVANS</i> ...	179
Characterization and habitats of bacteria and yeasts isolated from Lake Vanda in Antarctica ... <i>Hideyuki NAGASHIMA, Jiro NISHIKAWA, Genki I. MATSUMOTO</i> and <i>Hiroshi IIZUKA</i> ...	190
Seasonal changes of water temperature and chlorophyll concentration in Lake Ô-ike <i>Yoshikuni OHYAMA, Kenji MORIMOTO and Yukira MOCHIDA</i> ...	201
Plant remains and related substances in the past lacustrine sediments of the Mt. Riiser-Larsen area, Enderby Land, East Antarctica <i>Masaru AKIYAMA, Masahisa HAYASHI, Genki I. MATSUMOTO</i> and <i>Kiyoshi MIURA</i> ...	207

Preliminary studies on ornithocophilous lichens of the Arctic and Antarctic regions	<i>Maria OLECH</i> ...218
Tissue culture of some Antarctic lichens preserved in the refrigerator	<i>Isao YOSHIMURA, Teiko KUROKAWA and Hiroshi KANDA</i> ...224
Plant community dynamics in Wilkes Land, Antarctica	<i>Ronald I. LEWIS SMITH</i> ...229
Comparison of net photosynthesis and dark respiration of Antarctic mosses measured in the Antarctic and in Japan	<i>Yoshio INO</i> ...245
Vertical distributions of temperature, salinity and geostrophic flow along 114°E in the Southern Ocean in October 1970 (extended abstract)	<i>Mikio NAGANOBU</i> ...254
Photosynthate partitioning in psychrophilic marine diatom isolated from the Antarctic Ocean (extended abstract)	<i>Riko KATAHIRA, Hiroyuki TOMINAGA and Noriko TOMINAGA</i> ...257
Organic geochemical study of endolithic microbial communities in Beacon Supergroup sandstone, Antarctica (abstract)	<i>Genki I. MATSUMOTO, Kunihiko WATANUKI and E. Imre FRIEDMANN</i> ...259
Program of the Eleventh Symposium on Polar Biology	261
Author index	264